# Row 4741

Visit Number: 0a0e0182baccd2283dc09617fba350d7fa6938406eb49f19c7c05f536989e987

Masked\_PatientID: 4713

Order ID: e842c01aa046ed9556f1f89777e1f22159f8fda516ed9dd057f4f7bf9b63ccda

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 31/7/2019 18:59

Line Num: 1

Text: HISTORY fluid overload b/g liver cirrhosis REPORT AP SITTING chest radiograph Comparison is made to the previous chest radiograph dated 6 July 2019. Midline sternotomy wires are noted, in keeping with prior CABG. There is suboptimal inspiration. The heart size appears enlarged. Mural calcification is seen in the unfolded thoracic aorta. No consolidation is seen. The left costophrenic angle appears blunted, suggestive of a small left pleural effusion. Mild congestion of thepulmonary vasculature is noted. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 2f572a293531d9d350a392c576db3788994aaca8855aae5ee48e6243f38ae754

Updated Date Time: 01/8/2019 12:29

## Layman Explanation

This radiology report discusses HISTORY fluid overload b/g liver cirrhosis REPORT AP SITTING chest radiograph Comparison is made to the previous chest radiograph dated 6 July 2019. Midline sternotomy wires are noted, in keeping with prior CABG. There is suboptimal inspiration. The heart size appears enlarged. Mural calcification is seen in the unfolded thoracic aorta. No consolidation is seen. The left costophrenic angle appears blunted, suggestive of a small left pleural effusion. Mild congestion of thepulmonary vasculature is noted. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.